

Valve Design features



- optimally placed wedge guides made of wear resisant plastic, suitable for repeated operations at a differential pressure up to 25 bar
- wedge completely rubberized both inside and outside
- wedge nut loosely mounted in the wedge
- DN 50 200 spindle supported on friction washer
- DN 250 600 spindle supported in ball bearing
- these optimally placed wedge guides and spindle guiding guarantees lowest closing torques and a reduction in size of the electric actuator is possible
- suitable for operation by automatic actuators
- O rings are captive in non corrosive materials (according to DIN 3547-T1)
- replaceable O rings up to DN 200 under pressure (according to ISO 7259) from DN 250 without pressure
- all castings are epoxy powder coated according to RAL quality mark 662 (GSK - Gütegemeinschaft Schwerer Korrosionsschutz - the Association for High Quality Corrosion Protection)
- additional edging strip to avoid damages during transport and storage



Illustration, technical data, dimensions and weights are subject to alteration without notice.

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VALVE







VALVE

The dynamical continuation in a new Design

HIGH QUALITY CORROSION PROTECTION FOR VALVES AND FITTINGS

• Valve with Flanged Ends - short / long - reducing

Valve with Spigot Ends - length up to 600 mm

Valve with Socket Ends - for PE- / PVC- and DCI- pipes

Valves for PE fusion



